Electronic, Computer, and Avionics Hardware for Robotic Applications

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Overview

Real-world experiments supporting aerospace engineering research makes use of electronics, computers, and avionics hardware. Examples of robotic platforms supporting aerospace engineering research include consumer-sized drones (e.g., with 10-inch diameter propellers), nano-drones, and robotic arms. This project builds these robotic platforms in order to support real-world experiments supporting aerospace engineering research. After these platforms have been built, they are used to perform experiments that evaluate new concepts for controlling aerospace vehicles.

Preliminary Schedule

| Week | Date | Tasks due |
|------|--------|------------------------------------------------------------------------------|
| 1 | May 27 | Initial meeting; review summer schedule / |
| 1 | May 28 | Demonstrate 10-in drone build progress; place purchase requests \checkmark |
| 2 | Jun 2 | Demonstrate fully-built 10-in drone V |
| 2 | Jun 4 | Demonstrate 10-in drone flight tracking in department motion chamber |
| 3 | Jun 9 | Demonstrate leader arm build progress ✓ |
| 3 | Jun 11 | Present fully-built leader arm \(\mathbf{J} \) |
| 4 | Jun 16 | Demonstrate follower arm build progress \checkmark |
| 4 | Jun 19 | Present fully-built follower arm \ |
| 5 | Jun 23 | Operate both robot arms in department motion chamber simultaneously |
| 5 | Jun 25 | Present motion capture chamber results |
| 6 | Jun 30 | Support LeRobot policy training with robot arms |
| 6 | Jul 2 | Support LeRobot extension with robot arms |
| 7 | Jul 7 | Present fully-built Crazyflie 2.1+ drone |
| 7 | Jul 9 | Demonstrate 10-in drone and Crazyflie drone in motion chamber |
| 8 | Jul 14 | Support drone integration with Jetson |
| 8 | Jul 16 | Support demonstration of Jetson drone integration |
| 9 | Jul 21 | Support edge VLM drone maneuver experiment design |
| 9 | Jul 23 | Support edge VLM drone maneuver experiment results |
| 10 | Jul 28 | Support edge VLM drone audio instruction experiment design |
| 10 | Jul 30 | Support edge VLM drone audio instruction experiment results |
| 11 | Aug 4 | Support edge VLM drone visual instruction experiment design |
| 11 | Aug 6 | Support edge VLM drone visual instruction experiment results |
| 12 | Aug 11 | Present final report |
| 12 | Aug 13 | Submit revised final report |

Schedule Details

Week 1

Goal 1: Demonstrate 10" drone build progress; place purchase requests.

Approach: Familiarize yourself with the following sources for background knowledge. Follow the build instructions.

• https://www.youtube.com/watch?v=myyC8T7Jbsw

Deliverable: Report the status of the build and any blocking issues that might delay a completed build.

Week 2

Goal 1: Demonstrate fully-built 10" drone.

Approach: Familiarize yourself with the following sources for background knowledge. Follow the build instructions.

• https://www.youtube.com/watch?v=myyC8T7Jbsw

Deliverable: Fly the fully-built drone in the department motion capture chamber.

Goal 2: Demonstrate 10" drone flight tracking in department motion chamber.

Approach: Familiarize yourself with the department motion capture chamber.

Deliverable: Position and velocity of the drone during flight.

Week 3

Goal 1: Demonstrate leader arm build progress.

Approach: Familiarize yourself with the following sources for background knowledge. Follow the build instructions.

• https://github.com/jess-moss/koch-v1-1

Deliverable: Report the status of the build and any blocking issues that might delay a completed build.

Goal 2: Present fully-built leader arm.

Approach: Familiarize yourself with the following sources for background knowledge. Follow the build instructions.

• https://github.com/jess-moss/koch-v1-1

Deliverable: Operate the fully-built leader arm in the department motion capture chamber.

Week 4

Goal 1: Demonstrate follower arm build progress.

Approach: Familiarize yourself with the following sources for background knowledge. Follow the build instructions.

• https://github.com/jess-moss/koch-v1-1

Deliverable: Report the status of the build and any blocking issues that might delay a completed build.

Goal 2: Present fully-built follower arm.

Approach: Familiarize yourself with the following sources for background knowledge. Follow the build instructions.

• https://github.com/jess-moss/koch-v1-1

Deliverable: A final report and presentation for Milestone 1 of summer research that summarizes the builds of the 10" drone, leader arm, and follower arm.

Week 5

Goal 1: Operate both robot arms in department motion chamber simultaneously.

Approach: Familiarize yourself with the department motion capture chamber.

Deliverable: Position and velocity of each arm during operations.

Goal 2: Present motion capture chamber results.

Approach: Familiarize yourself with the department motion capture chamber.

Deliverable: Charts quantifying each arm position and velocity throughout the experiment.

Week 6

Goal 1: Support LeRobot policy training using both robot arms.

Approach: Familiarize yourself with the following sources for background knowledge. Implement the scripts as described.

• https://www.jetson-ai-lab.com/lerobot.html

Deliverable: Demonstrate the capabilities in the relevant scripts and programs. Generate a chart evaluating the trained policy. Use the assembled Koch v1.1 robots.

Goal 2: Support the proposed experiment design that extends the LeRobot results.

Approach: Familiarize yourself with the following sources for background knowledge. Implement the scripts as described.

• https://www.jetson-ai-lab.com/lerobot.html

Deliverable: Generate charts evaluating the extension of the LeRobot results.

Week 7

Goal 1: Present fully-built Crazyflie 2.1+ drone.

Approach: Familiarize yourself with the following sources for background knowledge. Follow the build instructions.

- https://www.bitcraze.io/products/crazyflie-2-1-plus/
- https://www.bitcraze.io/documentation/start/

Deliverable: Demonstrate the capabilities in the instructions.

Goal 2: Demonstrate 10" and Crazyflie drone flying simultaneously in motion chamber.

Approach: Familiarize yourself with the department motion capture chamber.

Deliverable: Position and velocity of each drone during operations.

Week 8

Goal 1: Support integration of the Jetson running edge VLMs with the 10" diameter propeller drone.

Approach: Connect a Jetson Orin in a breakout board with the drone in the lab.

Deliverable: Demonstrate the Jetson Orin integrated with the drone in the lab.

Goal 2: Support demonstration of an edge VLM controlling the 10" drone.

Approach: Use audio (converted to text) and video to generate control inputs to the drone. Deliverable: A final report and presentation for Milestone 2 of summer research that emphasizes the capabilities of a custom, voice-controlled navigating agent using visual inputs and text outputs connected to a drone in the lab. Which of the edge VLMs perform the best?

Week 9

Goal 1: Support edge VLM drone maneuver experiment design.

Approach: Evaluate scenarios with isolated maneuvers (altitude changes, heading changes, etc.) and coupled maneuvers (e.g., simultaneous changes to altitude and heading).

Deliverable: A well-planned and justified experimental procedure.

Goal 2: Support edge VLM drone maneuver experiment results.

Approach: Evaluate scenarios with isolated maneuvers (altitude changes, heading changes, etc.) and coupled maneuvers (e.g., simultaneous changes to altitude and heading).

Deliverable: Experimental results.

Week 10

Goal 1: Support edge VLM drone audio instruction experiment design.

Approach: Evaluate scenarios with maneuvers from audio instruction converted to text.

Deliverable: A well-planned and justified experimental procedure.

Goal 2: Support edge VLM drone audio instruction experiment results.

Approach: Evaluate scenarios with maneuvers from audio instruction converted to text.

Deliverable: Experimental results.

Week 11

Goal 1: Support edge VLM drone visual instruction experiment design.

Approach: Evaluate scenarios with maneuvers in response to visual cues (written, symbols on signs, or human gestures) and recognition and response to landing zone (LZ) objects.

Deliverable: A well-planned and justified experimental procedure.

Goal 2: Support edge VLM drone visual instruction experiment results.

Approach: Evaluate scenarios with maneuvers in response to visual cues (written, symbols on signs, or human gestures) and recognition and response to landing zone (LZ) objects.

Deliverable: Experimental results.

Week 12

Goal 1: Present summer research final results as a report and slides.

Approach: Use LATEX and a slides program.

Deliverable: Final results in a report and slides.

Goal 2: Submit revised final report

Approach: Address any issues raised.

Deliverable: A final report and presentation for Milestone 3 of summer research that emphasizes the results of drone experiments. Which of the edge VLMs perform the best?